

UNIT 4. PLANTS

1. Drag the words to the correct column.

evergreen trees apple tree seeds develop in cones

do not produce fruit produce fruit rosebush

seeds develop in fruit

Angiosperms

Gymnosperms

2. Select the odd one out.

a Which of these is not a characteristic of non-flowering plants?

- produce fruit
- do not reproduce with seeds
- reproduce with spores
- moss and ferns are examples

b Which of these is not a characteristic of angiosperms?

- seeds develop inside cones
- produce flowers and fruit
- seeds develop inside the fruit
- examples include apple trees and roses

c Which of these is not a characteristic of gymnosperms?

- produce fruit
- do not produce fruit
- seeds develop inside cones
- most are evergreen trees

3. Decide if these words describe *flowering plants* or *non-flowering plants*.

	Flowering plants	Non-flowering plants
reproduce with seeds	<input type="radio"/>	<input type="radio"/>
ferns	<input type="radio"/>	<input type="radio"/>
angiosperms	<input type="radio"/>	<input type="radio"/>
reproduce with spores	<input type="radio"/>	<input type="radio"/>
mosses	<input type="radio"/>	<input type="radio"/>
gymnosperms	<input type="radio"/>	<input type="radio"/>